Searching PAJ

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2001-272542

(43)Date of publication of application : 05.10.2001

(51)Int.Cl.

5/30 GO2B 1/13363 602F

(21)Application number: 2000-086761

27.03.2000 (22)Date of filing:

(71)Applicant : NITTO DENKO CORP

(72)Inventor: SAIKI YUJI SATAKE MASAYUKI

TAKAHASHI YASUSHI KUSUMOTO SETICHI SUGINO YOICHIRO MATSUNAGA TAKUYA

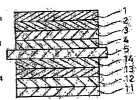
YOSHIKAWA SENRI SHODA TAKAMORI

(54) POLARIZING PLATE WITH OPTICAL COMPENSATING FILM AND LIQUID CRYSTAL DISPLAY DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a polarizing plate with an optical compensating film and a liquid crystal display device improved in display unevenness by setting the elastic modulus of the adhesive layer A2 and 12 to 0.06 MPa or less, in the polarizing plate with the optical compensating film containing the polarizing plates 1 and 11, the adhesive layers A2 and 12, the optical compensating films 3 and 13, and the

adhesive layers B4 and 14. SOLUTION: By setting the elastic modulus of the adhesive layer A2 and 12 to 0.06 MPa or less, the stress generated by the difference of dimensional change of the polarizing plate and the optical compensating film which is generated by the heat from a back light, etc., can be relieved. Preferably, the elastic modulus of the adhesive laver B4 and 14 is set to 0.08-MPa or more. Thereby, furthermore, the display unevenness of an LCD panel is improved.



LEGAL STATUS

[Date of request for examination]

26.12.2005

[Date of sending the examiner's decision of rejection] [Kind of final disposal of application other than the examiner's decision of rejection or application

converted registration] [Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

http://gi/gi-ddl.zicco.np/PA1/result/detail/main/wAAAOgaO_ODA41@@@@wg2P1.htmgg1861 B0EEC \$9002730

Date of requesting appeal against examiner's decision f rejection]
Date of extinction of right]

earching PAJ